

SPENCER J. COX

Lieutenant Governor

## State of Utah

## DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER **Executive Director** 

Division of Oil, Gas and Mining JOHN R. BAZA Division Director

## **Minerals Inspection Report**

R

	1X	ANT
eviewed	1.1	X

Report Date: 03/24/2015 Mine Name: Pelican Point Mine Status: Permit Number: M/49/0011 Active Operator Name: Geneva Rock Products Inspection Date: 3/24/2015 Permit Fees: 1000 Inspector(s): A. Abate, P. Baker Inspection Time: 12 PM **Bond Amount:** \$1,092,000 Attendee(s): B. Sumsion **Bond Escalation:** Weather: Clear, Windy 50s Inspection Purpose: Routine Inspection Prior Inspection: 01/01/2005 Conclusions and Recommendations The bond was adequate for this amount of distrubance. The site itself should be tidied up by cleaning up some of the refuse in the bone yard and conducting some weed removal actions. **Elements of Inspection** Evaluated & Commented Enforcement Permits, Revisions, Transfer, Bonds Geneva took this property over from Larsen Limestone and received an approved NOI in September 2010. The quarry is permitted for 217 acres. To date, a total of 161 acres have been disturbed. The product produced is crushed limestone used for road base material. Public Safety (shafts, adits, trash, signs, highwalls) The quarry was easily accessible with no security fence around it. It seemed like it could easily accessed by vandals, target shooters, etc. Most highwalls are actively being mined. Protection of Drainages/Erosion Control X A stormwater retention pond was located at the base of the mine 4. Deleterious Material The maintanence buildings and associated bone yard had lots of scrap metal, old equipment and some empty 55-gallon open drums. The operator was asked to remove the drums and any other refuse that the operation was not using. Roads (maintenance, surfacing, dust control, safety) Reclamation The NOI indicates that no contemporaneous reclamation will take place. No contemporaneous reclamation was observed. Backfilling/Grading (trenches, pits, roads, highwalls, shafts) A large staging area was constructed at the base of the mine. The operator indicated that this was the planned future site of the wash plant and an asphalt batch plant. Soils 9. Revegetation 10. The operation is in the early stages of mining with the majority of the permitting ground still undisturbed.

Inspector's Signature:

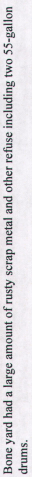
Bunsion @ dydeinc.com

File: /nrwogmfs1/OGM/GROUPS/MINERALS/WP/M049-Utah/M0490011-PelicanPoint/inspections/Insp-03242015.pdf





Outslopes of quarry operation were at angle of repose with no vegetation growing on them.





Some of the outslopes had halogeten weeds growing on them



The outslopes at the base of the poured staging area were seeded with Russian thistle and some halogeten. Some noxious Scotch thisle were present on the slopes and should be remo

